

ESCOLA: _____

ALUNO(A): _____ DATA: ____ / ____ / ____

PROFESSORA: _____

LEIA, OBSERVE A IMAGEM .

A centena

● 1 unidade

1 *dezena*
São 10 unidades.

1 *centena*
São ____ unidades.
São ____ dezenas.

$10 + 10 + 10 + 10 + 10 + 10 + 10 + 10 + 10 + 10$

90 + ____ = 100
100 - 10 = ____
100 = ____ centena
100 = ____ dezenas

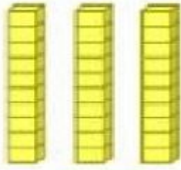
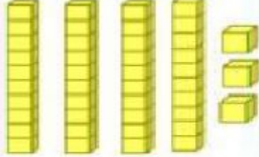
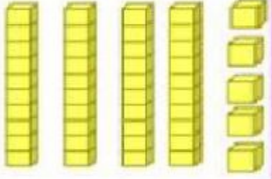
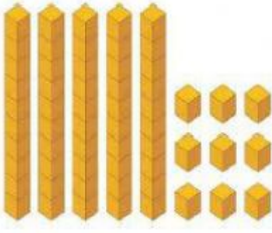
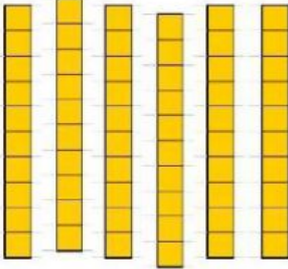
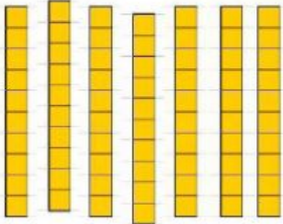
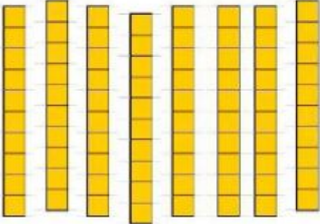
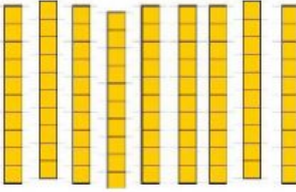
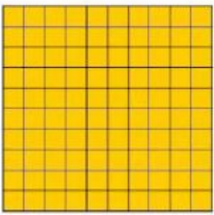
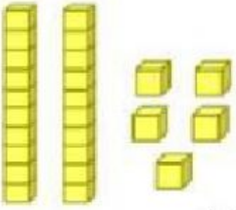
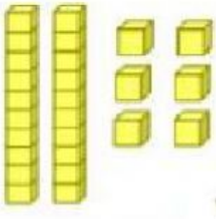
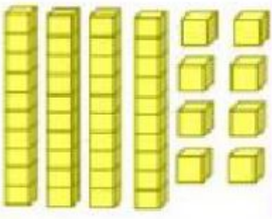
mais dez

CENTENA	DEZENA	UNIDADE



1 centena = 10 dezenas = 100 unidades

1) COMPLETE OS ESPAÇOS COM O VALOR REPRESENTADO PELO MATERIAL DOURADO.

 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
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 <input type="text"/>	 <input type="text"/>	 <input type="text"/>

